Submit 3 Copies To Appropriate District	-	of New Mex		Form C-103 Revised March 25, 1999					
District!	E1. y, Minerals and Natural Resources			WELL API NO.					
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONCEDUATION DIVICION			30-025-00253					
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease					
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410		1220 South St. Francis Dr.			STATE FEE				
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sant	a Fe, NM 87	303	6. State Oil & Gas Lease No.					
87505 SUNDRY NOTIC	CES AND REPORT	S ON WELLS		7. Lease Name	or Unit Agreement				
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	Name:								
1. Type of Well: Oil Well Gas Well	North Caprock Queen Unit								
2. Name of Operator	Other #			8. Well No.					
State of New Mexico Oil Conservat	tion Division		· · · · · · · · · · · · · · · · · · ·	4-3					
3. Address of Operator	140			8. Pool name or Wildcat					
	1625 French Dr., Hobbs, NM 88240					Caprock Queen North			
Unit Letter C: leleO feet from the North line and 1980 feet from the Lest line									
Section 7	Townshi	ip 13S	Range 32E	NMPM	County Lea				
Section			R, RKB, RT, GR, et						
				2					
	Appropriate Box	to Indicate N	ature of Notice,	Report or Other	Data				
NOTICE OF IN		IDON Y	REMEDIAL WOR	SSEQUENT RE	ALTERING CASING	П			
PERFORM REMEDIAL WORK	PLUG AND ABAN	_			PLUG AND	П			
TEMPORARILY ABANDON	CHANGE PLANS	_		RILLING OPNS.	ABANDONMENT				
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	AND []					
OTHER:			OTHER:						
12. Describe proposed or complete starting any proposed work). Street recompilation.	d operations. (Clean EE RULE 1103. Fo	rly state all perti r Multiple Com	inent details, and g pletions: Attach w	rive pertinent dates, vellbore diagram of	including estimated da proposed completion o	ite of or			
OCD proposes to P&A per the	attached procedure.								
		#U.F. 00.11.	ICCIONI ALICT DE	NOTIFIED 04					
			ISSION MUST BE OR TO THE BEG						
			OPERATIONS FO						
		TO BE APPR	OVED.						
				11 11 6					
I hereby certify that the information									
SIGNATURE	TITLE_	Deputy Oil &	Gas Inspector	DATE					
Type or print name Gary Wink	<b>.</b>		Tel	ephone No. (505) 3	93-6161				
(This space for State use)		ORIG	MALSELSE						
APPPROVED BY		TITLE =	( W. WINK IELD REPRESENT	ATMENIONER (A	DATE				
Conditions of approval, if any:		—— VGF	o han Sailes - Sailes   Parket		JUL 2	9 2602			

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## Typical Well Plugging Procedure Sierra Blanca Orphan Wells

## Basis of Plugging Design:

Review of the well files resulted in the following information about the condition of the wells and what is needed to properly plug them:

Surface casing: 7" - 10 3/4" set at approximately 300' and cemented with 150 sacks.

Benterra has assumed that these casing strings were cemented all the way to surface. Not all of the well files contained this information, but many did confirm that cement was circulated.

Base of Fresh Water: Paul Kautz advised that the base of fresh water was at approximately 300' in this area. Benterra has assumed that the base of fresh water is at the surface casing setting depth or at a minimum of 250'.

Production Casing: 4 ½" to 7" set at approximately 3000' and cemented with 600 sacks. The top of cement was recorded on only a very few wells; however, many permits contained the requirement that the casing strings be cemented through the top of the salt section, which occurs at approximately 1500' in this area. Several temperature surveys were run and confirmed this. Benterra has assumed that all of the production casing strings are adequately cemented at least through the salt section as the OCD required at the time they were drilled.

## **Typical Plugging Procedure**

Make sinker bar run to check for obstructions and TD

Displace or circulate wellbore with fresh water

Surface pour a bentonite plug from TD to at least 100' above the production casing shoe or top perforation

RIH with a wiper plug and set 50' below top of salt

Surface pour a bentonite plug from 50' below to at least 50' above the top of salt RIH with wireline and perforate 50' below the surface casing shoe (minimum perf depth is 300')

RU cementer and squeeze/circulate cement from surface down production casing to provide for a 100' min plug behind the production casing

Leave production casing full of cement to surface and shut in

Dig out and cut off wellhead and install dry hole marker

Pack annulus with bentonite

Attempt to locate and cut off deadmen

Clean up location including any above-ground cement foundations



## WELL PLANNING SHEET PROPOSED P&A

Well Name: API Number: Coordinates: S - T - R	North Caprock Qui 30-025-00 2 5 660' FNL T S 7 - T13S - F	3 <u>1980' F</u> WL		Operator Field: Date: By:	OCD 7/18/02 CRS
County / State: Drilled:	Lea, New Mexico		Pack annulus with ZO	NITE	
RKB =	<b>-</b>			Surface Plug @ 3'- 2/6 Pump 31 sx 6	8 cmt
Formation Salt	Tops 1510'			Shoe Plug @ 268 1-3 Perf & Sqz @ 368 1	68   n/_32
ZONITE/CEMEN Surface	NT PLUGS 3'- 268'			Casing Size 85/8 Wt Set @ 318 W 150 Cemented to ?	. <u>25</u> # <u></u> 
(cement)	268'-368'				
(Zonite)	160'- 1560'			Salt Plug (ZONITE) @ 1416 14 cu ft ZONITE Wiper Plug @ 1560	10'-1560'
Legend Cement					
ZONITE					
Gravel					
Bottom _ZZ_	Plug (ZONITE) @ <u>2</u> cu ft ZONITE OH <u>3042'</u>			Casing Size $\frac{5}{2}$ W Set @ $\frac{3010}{0}$ $\frac{\omega}{2}$ (comented to $\frac{3}{2}$ )	1.15# 20.5x cmt

TD 3070'